Form 1449 (Modified)	Atty Docket No.	IGT1P267/P000577-001
	Application No.:	09/964,962
Information Disclosure	Applicant	Paulsen et al.
Statement By Applicant	Filing Date	September 27, 2007
	Group	3714
	Conf. No.	2536
(Use Several Sheets if Necessary)		Page 1 of 7
	Submitted on:	July 20, 2010

## **U.S. Patent Documents**

Examiner Initial	No.	Patent No.	Date	Patentee	Class	Sub- class	Filing Date
/MS/	1.	12/247,844	10/8/2008	Paulsen et al.			
900000	2.	2002/0012898	1/31/2002	Shechter et al.			
800	3.	2002/0082083	6/27/2002	Ito et al.			
8000	4.	2002/0142846	10/3/2002	Paulsen			
0000	5.	2002/0173354	11/21/2002	Winans et al.			
800	6.	2003/0032479	2/13/2003	LeMay et al.			
8	7.	2003/0045343	3/6/2003	Luccesi et al.			
8	8.	2003/0064784	4/3/2003	Wells et al.			
80	9.	2003/0195045	10/16/2003	Kaminkow et al.			
8	10.	2003/0220134	11/27/2003	Walker et al.			
	11.	2003/0232651	12/18/2003	Huard et al.			
8	12.	2004/0082385	4/29/2004	Silva et al.			
8	13.	2004/0142745	7/22/2004	Hosaka, Toshiyuki			
	14.	2004/0219978	11/4/2004	Teramoto et al.			
	15.	2005/0054440	3/10/2005	Anderson et al.			
00000	16.	2005/0153776	7/14/2005	LeMay et al.			
8	17.	2005/0272505	12/8/2005	Okamura			
0000	18.	2006/0014580 A1	1/19/2006	Hawthorn Nate			
***************************************	19.	2006/0100013	5/11/2006	Enzminger, Joseph R.			
800	20.	2007/0004510	1/4/2007	Underdahl et al.			
-	21.	2007/0052660	3/8/2007	Montbach et al.			
	22.	2007/0054730 A1	3/8/2007	Mattice et al.			
	23.	2007/0093290	4/26/2007	Winans et al.			
	24.	2007/0293299	12/20/2007	Aida, Eiji			
V	25.	2008/0020827 A1	1/24/2008	Underdahl et al.			
/MS/	26.	2008/0096624	4/24/2008	Rydberg, Matthias			

Examiner /M. Sager/	Date Considered 08/09/2010
---------------------	----------------------------

		0000 100mm 00
Form 1449 (Modified)	Atty Docket No.	IGT1P267/P000577-001
	Application No.:	09/964,962
Information Disclosure	Applicant	Paulsen et al.
Statement By Applicant	Filing Date	September 27, 2007
	Group	3714
	Conf. No.	2536
(Use Several Sheets if Necessary)		Page 2 of 7
	Submitted on:	July 20, 2010

/MS/	27.	2008/0200233	8/21/2008	Aida, Eiji	
ж	28.	2009/0104969 A1	4/23/2009	Paulsen et al.	
000000000000000000000000000000000000000	29.	1,488,889	4/1/1924	Lollis, Morris E.	
00000	30.	4,127,849	11/28/1978	Okor, Joseph K.	
00000	31.	4,614,342	9/30/1986	Takashima	
	32.	5,026,152	6/25/1991	Sharkey, Steven D.	
	33.	5,239,227	8/24/1993	Kikinis, Dan	
-	34.	5,342,047	8/30/1994	Heidel et al.	
33333333	35.	5,413,357	5/9/1995	Schulze et al.	
2000000	36.	5,580,055	12/3/1996	Hagiwara	
0000000	37.	5,634,080	5/27/1997	Kikinis et al.	
XXXXXX	38.	5,680,160	10/21/1997	LaPointe, Bradley J.	
0000000	39.	5,688,551	11/18/1997	Littman et al.	
33000000	40.	5,770,533	6/23/1998	Franchi	
000000	41.	5,807,172	9/15/1998	Piechowiak, Robert J.	
300000	42.	5,816,918	10/6/1998	Kelly et al.	
00000	43.	5,839,960	11/24/1998	Parra et al.	
00000000	44.	5,911,419	6/15/1999	Delaney et al.	
2222222	45.	5,924,926	7/20/1999	Brown	
- Kaaaaaa	46.	5,929,474	7/27/1999	Huang et al.	
000000000000000000000000000000000000000	47.	5,965,907	10/1/1999	Huang et al.	
	48.	5,971,271	10/26/1999	Wynn et al.	
	49.	5,977,704	11/2/1999	Shi et al.	
	50.	6,002,206	12/14/1999	Harrison et al.	
	51.	6,033,307	3/7/2000	Vancura, Olaf	
	52.	6,068,552	5/30/2000	Walker et al.	
8000000	53.	6,075,316	6/13/2000	Shi et al.	
V	54.	6,082,887	7/4/2000	Feuer et al.	
/MS/	55.	6,135,884	10/24/2000	Hedrick et al.	

Examiner /M. Sager/	Date Considered 08/09/2010
---------------------	----------------------------

J. U// U/		
Form 1449 (Modified)	Atty Docket No.	IGT1P267/P000577-001
	Application No.:	09/964,962
Information Disclosure	Applicant	Paulsen et al.
Statement By Applicant	Filing Date	September 27, 2007
	Group	3714
	Conf. No.	2536
(Use Several Sheets if Necessary)		Page 3 of 7
	Submitted on:	July 20, 2010

/MS/	56.	6,155,925	12/5/2000	Giobbi et al.
XXXX	57.	6,162,121	12/19/2000	Morro et al.
00000	58.	6,166,496	12/26/2000	Lys et al.
0000	59.	6,205,690	3/27/2001	Heropoulos et al.
00000	60.	6,229,505	5/8/2001	Fujii, Hiroyuki
***************************************	61.	6,251,014	6/26/2001	Stockdale et al.
000000	62.	6,254,481	7/3/2001	Jaffe et al.
60000000	63.	6,264,561	7/24/2001	Saffari et al.
5300000	64.	6,287,202	9/11/2001	Pascal et al.
X0000000	65.	6,315,666	11/13/2001	Mastera et al.
000000	66.	6,366,016	4/2/2002	Sakaguchi et al.
XXXX	67.	6,406,371	6/18/2002	Baba et al.
6000000	68.	6,454,649	9/24/2002	Mattice et al.
53000000	69.	6,485,884	11/26/2002	Wolk et al.
2000000	70.	6,503,147	1/7/2003	Stockdale et al.
3333	71.	6,638,165	10/28/2003	Uchiyama et al.
	72.	6,659,866	12/9/2003	Frost et al.
	73.	6,722,987	4/20/2004	Orr et al.
	74.	6,743,094	6/1/2004	Johnson
	75.	6,743,102	6/1/2004	Fiechter et al.
	76.	6,773,345	8/10/2004	Walker et al.
	77.	6,798,148	9/28/2004	Inukai, Kazutaka
8888	78.	6,893,345	5/17/2005	Motegi et al.
00000000	79.	6,908,387	6/21/2005	Hendrick et al.
000000	80.	6,911,781	6/28/2005	Yamazaki et al.
00000000	81.	6,923,720	8/2/2005	Loose
00000000	82.	7,008,324	3/7/2006	Johnson et al.
V	83.	7,048,629	5/23/2006	Sines et al.
/MS/	84.	7,053,890	5/30/2006	Inukai, Kazutaka

Examiner /M. Sager/	Date Considered 08/09/2010
---------------------	----------------------------

0 1 7 mm 0 1 m		000 0 00 m
Form 1449 (Modified)	Atty Docket No.	IGT1P267/P000577-001
	Application No.:	09/964,962
Information Disclosure	Applicant	Paulsen et al.
Statement By Applicant	Filing Date	September 27, 2007
	Group	3714
	Conf. No.	2536
(Use Several Sheets if Necessary)		Page 4 of 7
	Submitted on:	July 20, 2010

/MS/	85.	7,169,048	1/30/2007	Nozaki et al.		
/MS/	86.	7,335,101	2/26/2008	Luciano, Jr., Robert Anthony		
/MS/	87.	7,542,198	6/2/2009	Kothari, Manish		
/MS/	88.	7,682,249	3/23/2010	Winans et al.		

## Foreign Patent or Published Foreign Patent Application

Examiner		Document No.	Publicatio		Class	Sub-		<u>slation</u>
Initial			Date	Patent Office		Class	Yes	No
/MS/	89.	WO 1998/03962	1/29/1998	wo				
N000000	90.	WO 1998/50804	11/12/1998	WO				
000	91.	WO 2000/55879	9/21/2000	wo				
	92.	WO 2000/60669	10/12/2000	WO				
	93.	WO 2005/071628	8/4/2005	wo				
	94.	WO 2005/114600	12/1/2005	wo				
	95.	WO 2008/030781	3/13/2008	WO				
550000000	96.	WO 2008/057929	5/15/2008	WO				
60000000	97.	WO 2010/042328	4/15/2010	WO				
200000	98.	EP 0 134 979 A2	3/27/1985	EP				
8000000	99.	EP 0 246 021 A2	11/19/1987	EP				
900000	100.	EP 0 896 308 A1	2/10/1999	EP				
0000	101.	EP 1 082 980 A2	3/14/2001	EP				
0000000	102.	EP 1 291 829	3/12/2003	EP				
000000	103.	EP 1 422 673 A	5/26/2004	EP				
XXXXXX	104.	EP 1 550 987	7/6/2005	EP				
9999	105.	JP 2002-360908	12/17/2002					
999	106.	JP 2004-081826 A	3/18/2004	JP				
	107.	JP 2004-089689	3/25/2004	JP				
	108.	2,092,795	8/18/1982	UK				
V	109.	2,116,345	9/21/1983	UK				
/MS/	110.	2,253,299	9/2/1992	UK				
Examiner	/M.	Sager/		Date Considered	08/09	9/2010		

J		0000 100m 00
Form 1449 (Modified)	Atty Docket No.	IGT1P267/P000577-001
	Application No.:	09/964,962
Information Disclosure	Applicant	Paulsen et al.
Statement By Applicant	Filing Date	September 27, 2007
	Group	3714
	Conf. No.	2536
(Use Several Sheets if Necessary)		Page 5 of 7
	Submitted on:	July 20, 2010

11	1. 2,447,481	9/17/2008	UK			
----	--------------	-----------	----	--	--	--

## **Other Documents**

Examiner Initial	No.	Author, Title, Place (e.g. Journal) of Publication, Date
/MS/	112.	US Office Action dated 7/12/07 issued in 10/756,225 (IGT1P106)
***************************************	113.	US Final Office Action dated 1/8/08 issued in 10/756,225 (IGT1P106)
	114.	US Office Action dated 6/26/08 issued in 10/756,225 (IGT1P106)
***************************************	115.	US Final Office Action dated 2/2/09 issued in 10/756,225 (IGT1P106)
***************************************	116.	US Advisory Action dated 4/21/09 issued in 10/756,225 (IGT1P106)
***************************************	117.	US Office Action dated 7/7/09 issued in 10/756,225 (IGT1P106)
	118.	US Office Action dated 6/25/10 issued in 11/592,614 (IGT1P536)
8	119.	US Office Action dated 6/23/09 issued in 11/517,861 (IGT1P106X2)
8	120.	US Examiner Interview Summary dated 9/18/09 issued in 11/517,861 (IGT1P106X2)
000	121.	US Office Action dated 3/15/10 issued in 11/517,861 (IGT1P106X2)
000	122.	US Office Action dated 6/25/09 issued in 11/880,937 (IGT1P106X2C1)
0,0000000000000000000000000000000000000	123.	US Examiner Interview Summary dated 9/18/09 issued in 11/880,937 (IGT1P106X2C1)
000000	124.	US Office Action Final dated 1/21/10 issued in 11/880,937 (IGT1P106X2C1)
0000000	125.	US Office Action dated 3/30/99 issued in 09/047,889 (IGT1P009)
XX	126.	US Notice of Allowance dated 9/22/99 issued in 09/047,889 (IGT1P009)
000000	127.	US Office Action dated 10/5/05 issued in 10/139,801 (IGT1P066)
0000000	128.	US Office Action Final dated 3/16/06 issued in 10/139,801 (IGT1P066)
	129.	US Office Action dated 7/6/06 issued in 10/139,801 (IGT1P066)
20000000	130.	US Office Action Final dated 1/5/07 issued in 10/139,801 (IGT1P066)
2000000	131.	US Advisory Action dated 4/4/07 issued in 10/139,801 (IGT1P066)
	132.	US Examiner Interview Summary dated 4/26/07 issued in 10/139,801 (IGT1P066)
	133.	US Office Action dated 6/4/07 issued in 10/139,801 (IGT1P066)
V	134.	US Office Action Final dated 2/21/08 issued in 10/139,801 (IGT1P066)
/MS/	135.	US Office Action dated 8/20/08 issued in 10/139,801 (IGT1P066)

Examiner /M. Sager/	Date Considered 08/09/2010
---------------------	----------------------------

J. U// U/		
Form 1449 (Modified)	Atty Docket No.	IGT1P267/P000577-001
	Application No.:	09/964,962
Information Disclosure	Applicant	Paulsen et al.
Statement By Applicant	Filing Date	September 27, 2007
	Group	3714
	Conf. No.	2536
(Use Several Sheets if Necessary)		Page 6 of 7
	Submitted on:	July 20, 2010

/MS/	136.	US Office Action dated 1/30/09 issued in 10/139,801 (IGT1P066)
XXXXXX	137.	US Examiner Interview Summary dated 8/13/09 issued in 10/139,801 (IGT1P066)
	138.	US Notice of Allowance dated 9/14/09 issued in 10/139,801 (IGT1P066)
***************************************	139.	US Notice of Allowance dated 12/2/09 issued in 10/139,801 (IGT1P066)
	140.	US Office Action dated 10/31/08 issued in 11/546,659 (IGT1P066C1)
	141.	US Office Action dated 5/12/09 issued in 11/546,659 (IGT1P066C1)
	142.	US Examiner Interview Summary dated 8/12/09 issued in 11/546,659 (IGT1P066C1)
	143.	US Notice of Allowance dated 4/20/10 issued in 11/546,659 (IGT1P066C1)
	144.	International Search Report dated 6/6/05 issued in PCT/US2005/000387 (IGT1P106WO)
	145.	Written Opinion dated 6/6/05 issued in PCT/US2005/000387 (IGT1P106WO)
	146.	International Preliminary Report on Patentability dated 7/27/06 issued in PCT/US2005/000387 (IGT1P106WO)
	147.	AU Examiner's First Report dated 11/13/09 issued in 2005207295 (IGT1P106AU)
	148.	Chinese First Office Action dated 11/28/08 issued in 200580002282.8 (IGT1P106CN)
0000000	149.	Chinese Second Office Action dated 3/1/10 issued in 200580002282.8 (IGT1P106CN)
0000000	150.	European Office Action dated 4/24/09 issued in 05 705 161.7-1238 (IGT1P106EP)
00000	151.	Mexican Office Action dated 5/12/09 issued in 06/07949 (IGT1P106MX)
	152.	Russian Office Action dated12/15/06 issued in 2006124191/09 (026231) (IGT1P106RU)
0,000,000,000,000,000	153.	Russian Office Action dated 12/8/08 issued in 2006124191/09 (026231) (IGT1P106RU)
000000000000000000000000000000000000000	154.	PCT International Search Report dated 4/16/08 issued in PCT/US2007/083315 (IGT1P536WO)
30000000	155.	PCT International Preliminary Report on Patentability and Written Opinion dated 4/16/08 issued in PCT/US2007/083315 (IGT1P536WO)
300000000000000000000000000000000000000	156.	European Examination Report dated 10/30/09 issued in 07 863 774.1-2221 (IGT1P536EP)
100000000000000000000000000000000000000	157.	(IGT1P536EP)
00000000	158.	PCT International Search Report dated 4/9/08 issued in PCT/US2007/077453 (IGT1P106X2WO)
00000000	159.	PCT International Preliminary Report on Patentability and Written Opinion dated 3/10/09 issued in PCT/US2007/077453 (IGT1P106X2WO)
V	160.	PCT International Search Report and Written Opinion dated 1/21/10 issued in PCT/US2009/058261 (IGTP267X1WO)
/MS/	161.	PCT International Search Report dated 8/14/03 issued in PCT/US02/13863 (IGT1P066W0)

Examiner /M. Sager/	Date Considered	08/09/2010
---------------------	-----------------	------------

0. 01/20/2010		0330430Z " Q/
Form 1449 (Modified)	Atty Docket No.	IGT1P267/P000577-001
	Application No.:	09/964,962
Information Disclosure	Applicant	Paulsen et al.
Statement By Applicant	Filing Date	September 27, 2007
	Group	3714
	Conf. No.	2536
(Use Several Sheets if Necessary)		Page 7 of 7
	Submitted on:	July 20, 2010

163. PCT International Preliminary Examination Report dated 11/24/03 issued in PCT/US02/13863 (IGT1P066W0)  164. Patent Abstracts of Japan vol. 2000, no. 09, 13 October 2000 (2000/10/13) & JP 2001 172444 A (Semiconductor Energy Lab Co LTD), 23 June 2000 (2000/6/23) abstract 165. Patent Abstracts of Japan vol. 2000, no. 20, 10 July 2001 (2001/10) & JP 2001 076868 A (Futaba Corp), 23 March 2001 (2001/3/23) abstract 166. Australian Examiner's First Report dated 2/16/07 issued in AU 2002256429 (IGT1P066AU)  167. Australian Examiner's First Report dated 1/15/09 issued in AU 2007216701 (IGTIP066AU)  168. EP Examination Report dated 12/9/05 issued in EP 02 725 894.6-2218 (IGT1P066EP)  169. EP Examination Report dated 1/12/07 issued in EP 02 725 894.6-2218 (IGT1P066EP)  170. EP Examiner's Report dated 7/20/09 issued in EP 02 725 894.6-2218 (IGT1P066EP)  171. Del Conte, Natali T. (August 29, 2006) "Phillips Demos Digital Game Board" [online] [retrieval date unknown] Retrieved from: http://www.pcmag.com/article2/0,1895,200874,00.asp, 2 pp  172. Display of "High Rollers Triple Diamond" Gaming Machine at a casino in Nevada in about 1995 (photograph of similar machine) 2 pp  173. "First Generation Electronic Paper Display From Philips, Sony and E Ink to be Used in New Electronic Reading Device", (March 24, 2004) [online] [retrieved on 9-8-2005] Retrieved from: URL:http://www.eink.com/news/releases/pr70.html, 2 pp, XP002344236  174. IBM, Organic Light Emitting Diodes Project, April 16, 2002, nttp://www.talmaden.iom.com/suprojects/ordeds/  175. Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online] [retrieved on 9-9-2006] Retrieved from: URL:http://www.tekes.fi/julkaisut/Active imaging.pdf, pp. 1-106, XP-002344235 http://www.kodak.com/US/en/corp/display/overview.jhtml  176. Kodak. What It Is Aoril 25, 2002 http://www.tolak.com/US/en/corp/display/overview.jhtml  177. Planar Operations Manual (prior to January 1997) "Electroluminescent Display" Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 9	]	/MS/ PCT Written Opinion dated 9/24/03 issued in PCT/US02/13863 (IGT1P066W0)	/MS/
164. Patent Abstracts of Japan vol. 2000, no. 09, 13 October 2000 (2000/10/13) & JP 2001 172444 A (Semiconductor Energy Lab Co LTD), 23 June 2000 (2000/6/23) abstract Patent Abstracts of Japan vol. 2000, no. 20, 10 July 2001 (2001/7/10) & JP 2001 076886 A (Futaba Corp), 23 March 2001 (2001/3/23) abstract  166. Australian Examiner's First Report dated 2/16/07 issued in AU 2002256429 (IGT1P066AU)  167. Australian Examiner's First Report dated 1/15/09 issued in AU 2007216701 (IGTIP066AUD)  168. EP Examination Report dated 1/29/05 issued in EP 02 725 894.6-2218 (IGT1P066EP)  169. EP Examination Report dated 1/12/07 issued in EP 02 725 894.6-2218 (IGT1P066EP)  170. EP Examination Report dated 1/12/07 issued in EP 02 725 894.6-2218 (IGT1P066EP)  171. [relication Examiner's Report dated 7/20/09 issued in EP 02 725 894.6-2218 (IGT1P066EP)  172. Pispan you shali T. (August 29, 2006) "Philips Demos Digital Game Board" [online] (retrieval date unknown] Retrieved from: http://www.pcmag.com/article2/0,1895.2009874,00.asp, 2 pp  173. "First Generation Electronic Paper Display From Philips, Sony and E Ink to be Used in About 1995 (photograph of similar machine) 2 pp  173. "First Generation Electronic Paper Display From Philips, Sony and E Ink to be Used in New Electronic Reading Device", (March 24, 2004) [online] [retrieved on 9-8-2005] Retrieved from: URL:http://www.eink.com/news/releases/pr70.html, 2 pp, 7002344235  174. [MS/]  175. Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online] (retrieved on 9-9-2005) Retrieved from: URL:http://www.lekes.fi/julkaisut/Active imaging.pdf, pp. 1-106, XP-002344235 (Modak. What It Is April 25, 2002  176. Kodak. What It Is April 25, 2002  1777. Planar Operations Manual (prior to January 1997) "Electroluminescent Display" Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp Schröder, Tim (February 28	1		5000000
165.   Patent Abstracts of Japan vol. 2000, no. 20, 10 July 2001 (2001/7/10) & JP 2001 076886 A (Futaba Corp), 23 March 2001 (2001/3/23) abstract     166.   Australian Examiner's First Report dated 2/16/07 issued in AU 2002256429 (IGT1P066AUD I)     167.   Australian Examiner's First Report dated 1/15/09 issued in AU 2007216701 (IGT1P066AUD I)     168.   EP Examination Report dated 12/9/05 issued in EP 02 725 894.6-2218 (IGT1P066EP)     169.   EP Examination Report dated 1/12/07 issued in EP 02 725 894.6-2218 (IGT1P066EP)     170.   EP Examiner's Report dated 7/20/09 issued in EP 02 725 894.6-2218 (IGT1P066EP)     171.   Del Conte, Natali T. (August 29, 2006) "Philips Demos Digital Game Board" [online] [retrieval date unknown] Retrieved from: http://www.pcmag.com/article2/0,1895,2009874,00.asp, 2 pp     172.   Display of "High Rollers Triple Diamond" Gaming Machine at a casino in Nevada in about 1995 (photograph of similar machine) 2 pp     173.   New Electronic Reading Device", (March 24, 2004) [online] [retrieved on 9-8-2005]     Retrieved from: URL:http://www.eink.com/news/releases/pr70.html, 2 pp, XP002344236     174.   IBM. Organic Light Emitting Diodes Project, April 16, 2002, http://www.ammaden.ibm.com/strprojects/oreds/     175.   Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online] [retrieved on 9-9-2005] Retrieved from: URL:http://www.tekes.fi/julkaisut/Active_imaging.pdf, pp. 1-106, XP-002344235     176.   Kodak. What It Is April 25, 2002     http://www.kedak.com/US/en/corp/display/overview.jhtml     177.   Planar Operations Manual (prior to January 1997) "Electroluminescent Display"     Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp     178.   Rolltronics, By Dr. James Sheats, Introduction to Organic Light-Emitting Diodes     179.   Schröder, Tim (February 28, 2005) "Microelectronics Display Panels with Electronic	1	164 Patent Abstracts of Japan vol. 2000, no. 09, 13 October 2000 (2000/10/13) & JP 2000	000
166.   Australian Examiner's First Report dated 2/16/07 issued in AU 2002256429 (IGT1P066AU)     167.   Australian Examiner's First Report dated 1/15/09 issued in AU 2007216701 (IGTIP066AUD I)     168.   EP Examination Report dated 12/9/05 issued in EP 02 725 894.6-2218 (IGT1P066EP)     169.   EP Examination Report dated 1/12/07 issued in EP 02 725 894.6-2218 (IGT1P066EP)     170.   EP Examination Report dated 1/12/07 issued in EP 02 725 894.6-2218 (IGT1P066EP)     171.   Del Conte, Natali T. (August 29, 2006) "Philips Demos Digital Game Board"[online]     172.   Del Conte, Natali T. (August 29, 2006) "Philips Demos Digital Game Board"[online]     173.   Terrieval date unknown] Retrieved from:     174.   http://www.pcmag.com/article2/0,1895,2009874,00.asp, 2 pp     173.   "First Generation Electronic Paper Display From Philips, Sony and E Ink to be Used in about 1995 (photograph of similar machine) 2 pp     173.   "First Generation Electronic Paper Display From Philips, Sony and E Ink to be Used in New Electronic Reading Device", (March 24, 2004) [online] [retrieved on 9-8-2005]     174.   IBM, Organic Light Emitting Diodes Project, April 16, 2002,     175.   Rative-ved from: URL:http://www.maoen.nom.com/syprojects/oreas/   176.   Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online]     177.   Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online]     178.   Kodak. What It Is April 25, 2002     179.   Kodak. What It Is April 25, 2002     179.   Planar Operations Manual (prior to January 1997) "Electroluminescent Display"     Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp     179.   Rolltronics, By Dr. James Sheats, Introduction to Organic Light-Emitting Diodes (OLEDs), April 16, 2002, http://www.rolltronics.com/intro oled.htp     179.   Schröder, Tim (February 28, 2005) "Microelectronics Display Panels with Electronic	1	165 Patent Abstracts of Japan vol. 2000, no. 20, 10 July 2001 (2001/7/10) & JP 2001	000
(IGT1P066AU)  167. Australian Examiner's First Report dated 1/15/09 issued in AU 2007216701 (IGT1P066AUD I)  168. EP Examination Report dated 1/2/05 issued in EP 02 725 894.6-2218 (IGT1P066EP)  169. EP Examination Report dated 1/12/07 issued in EP 02 725 894.6-2218 (IGT1P066EP)  170. EP Examiner's Report dated 7/20/09 issued in EP 02 725 894.6-2218 (IGT1P066EP)  171. Del Conte, Natali T. (August 29, 2006) "Philips Demos Digital Game Board"[online] [retrieval date unknown] Retrieved from: http://www.pemag.com/article2/0.1895,2009874,00.asp, 2 pp  172. Display of "High Rollers Triple Diamond" Gaming Machine at a casino in Nevada in about 1995 (photograph of similar machine) 2 pp  173. New Electronic Reading Device", (March 24, 2004) [online] [retrieved on 9-8-2005] Retrieved from: URL:http://www.eink.com/news/releases/pr70.html, 2 pp, XP002344236  174. IBM, Organic Light Emitting Diodes Project, April 16, 2002, http://www.aimaden.ibm.com/st/projects/oieds/  Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online] [retrieved on 9-9-2005] Retrieved from: URL:http://www.tekes.ff/julkaisut/Active imaging.pdf, pp. 1-106, XP-002344235  175. Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online] [retrieved on 9-9-2005] Retrieved from: URL:http://www.kodak.com/US/en/corp/display/overview.jhtml  177. Namar Operations Manual (prior to January 1997) "Electroluminescent Display" Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp  178. Rolltronics, By Dr. James Sheats, Introduction to Organic Light-Emitting Diodes (OLEDs), April 16, 2002, http://www.rollectonics.com/intro oled.htp	1	166 Australian Examiner's First Report dated 2/16/07 issued in AU 2002256429	
IGTIP066AUD I)   168.   EP Examination Report dated 12/9/05 issued in EP 02 725 894.6-2218 (IGT1P066EP)   169.   EP Examination Report dated 1/12/07 issued in EP 02 725 894.6-2218 (IGT1P066EP)   170.   EP Examiner's Report dated 7/20/09 issued in EP 02 725 894.6-2218 (IGT1P066EP)   171.   Del Conte, Natali T. (August 29, 2006) "Philips Demos Digital Game Board"[online]	4	(IGT1P066AU)	
(IGT1P066EP)  169. EP Examination Report dated 1/12/07 issued in EP 02 725 894.6-2218 (IGT1P066EP)  170. EP Examiner's Report dated 7/20/09 issued in EP 02 725 894.6-2218 (IGT1P066EP)  171. Del Conte, Natali T. (August 29, 2006) "Phillips Demos Digital Game Board"[online] [retrieval date unknown] Retrieved from: http://www.pcmag.com/article2/0,1895,2009874,00.asp, 2 pp  172. Display of "High Rollers Triple Diamond" Gaming Machine at a casino in Nevada in about 1995 (photograph of similar machine) 2 pp  173. "First Generation Electronic Paper Display From Philips, Sony and E Ink to be Used in New Electronic Reading Device", (March 24, 2004) [online] [retrieved on 9-8-2005] Retrieved from: URL:http://www.eink.com/news/releases/pr70.html, 2 pp, XP002344236  174. IBM, Organic Light Emitting Diodes Project, April 16, 2002, nttp://www.aimaden.ibm.com/nsuprojects/oleds/  Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online] [retrieved on 9-9-2005] Retrieved from: URL:http://www.tekes.fi/julkaisut/Active_imaging.pdf, pp. 1-106, XP-002344235  175. Kodak, What It Is April 25, 2002 http://www.kodak.corn/US/en/corp/display/overview.jhtml  177. Planar Operations Manual (prior to January 1997) "Electroluminescent Display" Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp. Rolltronics, By Dr. James Sheats, Introduction to Organic Light-Emitting Diodes (OLEDs), April 16, 2002, http://www.rolltronics.com/intro oled.http  Schröder, Tim (February 28, 2005) "Microelectronics Display Panels with Electronic		IO''   (IGTIP066AUD I)	
170.   (IGT1P066EP)   170.   EP Examiner's Report dated 7/20/09 issued in EP 02 725 894.6-2218 (IGT1P066EP)   171.   Del Conte, Natali T. (August 29, 2006) "Philips Demos Digital Game Board"[online]   [retrieval date unknown] Retrieved from:   http://www.pcmag.com/article2/0,1895,2009874,00.asp, 2 pp   172.   Display of "High Rollers Triple Diamond" Gaming Machine at a casino in Nevada in about 1995 (photograph of similar machine) 2 pp   173.   "First Generation Electronic Paper Display From Philips, Sony and E Ink to be Used in New Electronic Reading Device", (March 24, 2004) [online] [retrieved on 9-8-2005]   Retrieved from: URL:http://www.eink.com/news/releases/pr70.html, 2 pp, XP002344236   174.   IBM, Organic Light Emitting Diodes Project, April 16, 2002, http://www.aimaden.ibm.com/st/projects/oieds/   175.   Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online]   [retrieved on 9-9-2005] Retrieved from: URL:http://www.tekes.fi/julkaisut/Active imaging.pdf, pp. 1-106, XP-002344235   Kodak, What It Is April 25, 2002   http://www.kodak.com/US/en/corp/display/overview.jhtml   177.   Planar Operations Manual (prior to January 1997) "Electroluminescent Display"   Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp   178.   Rolltronics, By Dr. James Sheats, Introduction to Organic Light-Emiting Diodes   OLEDs), April 16, 2002, http://www.rolltronics.com/intro oled.htp   179.   Schröder, Tim (February 28, 2005) "Microelectronics Display Panels with Electronic			800000000
171. Del Conte, Natali T. (August 29, 2006) "Philips Demos Digital Game Board" [online] [retrieval date unknown] Retrieved from: http://www.pcmag.com/article2/0,1895,2009874,00.asp, 2 pp  172. Display of "High Rollers Triple Diamond" Gaming Machine at a casino in Nevada in about 1995 (photograph of similar machine) 2 pp  173. "First Generation Electronic Paper Display From Philips, Sony and E Ink to be Used in New Electronic Reading Device", (March 24, 2004) [online] [retrieved on 9-8-2005] Retrieved from: URL:http://www.eink.com/news/releases/pr70.html, 2 pp, XP002344236  174. IBM, Organic Light Emitting Diodes Project, April 16, 2002, http://www.aimaden.ibm.com/svprojects/oleds/  175. Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online] [retrieved on 9-9-2005] Retrieved from: URL:http://www.tekes.fi/julkaisut/Active_imaging.pdf, pp. 1-106, XP-002344235  176. Kodak. What It Is April 25, 2002 http://www.kodak.corn/US/en/corp/display/overview.jhtml  177. Planar Operations Manual (prior to January 1997) "Electroluminescent Display" Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp 178 Rolltronics, By Dr. James Sheats, Introduction to Organic Light-Emitting Diodes (OLEDs), April 16, 2002, http://www.rolltronics.com/intro oled.htp  179. Schröder, Tim (February 28, 2005) "Microelectronics Display Panels with Electronic			80000
[retrieval date unknown] Retrieved from: http://www.pcmag.com/article2/0,1895,2009874,00.asp, 2 pp  172. Display of "High Rollers Triple Diamond" Gaming Machine at a casino in Nevada in about 1995 (photograph of similar machine) 2 pp  173. "First Generation Electronic Paper Display From Philips, Sony and E Ink to be Used in New Electronic Reading Device", (March 24, 2004) [online] [retrieved on 9-8-2005] Retrieved from: URL:http://www.eink.com/news/releases/pr70.html, 2 pp, XP002344236  174. IBM, Organic Light Emitting Diodes Project, April 16, 2002, http://www.aimagen.ibm.com/st/projects/oregs/  175. [retrieved from: URL:http://www.eink.com/news/releases/pr70.html, 2 pp, XP002344236  176. Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online] [retrieved on 9-9-2005] Retrieved from: URL:http://www.tekes.fi/julkaisut/Active imaging.pdf, pp. 1-106, XP-002344235  176. Kodak. What It Is April 25, 2002 http://www.kodak.corn/US/en/corp/display/overview.jhtml  177. Planar Operations Manual (prior to January 1997) "Electroluminescent Display" Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp 178. Rolltronics, By Dr. James Sheats, Introduction to Organic Light-Emitting Diodes (OLEDs), April 16, 2002, http://www.rolltronics.com/intro oled.htp 179. Schröder, Tim (February 28, 2005) "Microelectronics Display Panels with Electronic		170.	000000000000000000000000000000000000000
Display of "High Rollers Triple Diamond" Gaming Machine at a casino in Nevada in about 1995 (photograph of similar machine) 2 pp  173. "First Generation Electronic Paper Display From Philips, Sony and E Ink to be Used in New Electronic Reading Device", (March 24, 2004) [online] [retrieved on 9-8-2005] Retrieved from: URL:http://www.eink.com/news/releases/pr70.html, 2 pp, XP002344236  18M, Organic Light Emitting Diodes Project, April 16, 2002, http://www.aimaden.ibm.com/suprojects/roleds/  175. Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online] [retrieved on 9-9-2005] Retrieved from: URL:http://www.tekes.fi/julkaisut/Active_imaging.pdf, pp. 1-106, XP-002344235  176. Kodak, What It Is April 25, 2002 http://www.kodak.com/US/en/corp/display/overview.jhtml  177. Planar Operations Manual (prior to January 1997) "Electroluminescent Display" Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp  178. Rolltronics, By Dr. James Sheats, Introduction to Organic Light-Emitting Diodes (OLEDs), April 16, 2002, http://www.rolltronics.com/intro oled.htp  179. Schröder, Tim (February 28, 2005) "Microelectronics Display Panels with Electronic		''   [retrieval date unknown] Retrieved from:	000000000000000000000000000000000000000
MS/ New Electronic Reading Device", (March 24, 2004) [online] [retrieved on 9-8-2005] Retrieved from: URL:http://www.eink.com/news/releases/pr70.html, 2 pp, XP002344236  IBM, Organic Light Emitting Diodes Project, April 16, 2002, nttp://www.aimaden.ibm.com/st/projects/oleds/  Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online] [retrieved on 9-9-2005] Retrieved from: URL:http://www.tekes.fi/julkaisut/Active_imaging.pdf, pp. 1-106, XP-002344235  Kodak. What It Is April 25, 2002 http://www.kodak.corn/US/en/corp/display/overview.jhtml  /MS/ 177. Planar Operations Manual (prior to January 1997) "Electroluminescent Display" Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp Rolltronics, By Dr. James Sheats, Introduction to Organic Light-Emitting Diodes (OLEDs), April 16, 2002, http://www.rolltronics.com/intro oled.htp  Schröder, Tim (February 28, 2005) "Microelectronics Display Panels with Electronic	]	Display of "High Rollers Triple Diamond" Gaming Machine at a casino in Nevada in about 1995 (photograph of similar machine) 2 pp	V
IBM, Organic Light Emitting Diodes Project, April 16, 2002,   nttp://www.aimaden.ibm.com/sv/projects/oleds/   I75.		New Electronic Reading Device", (March 24, 2004) [online] [retrieved on 9-8-2005]   Retrieved from: URL:http://www.eink.com/news/releases/pr70.html, 2 pp,	/MS/
/MS/    175.   Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online] [retrieved on 9-9-2005] Retrieved from: URL:http://www.tekes.fi/julkaisut/Active_imaging.pdf, pp. 1-106, XP-002344235   Kodak. What It Is April 25, 2002   http://www.kodak.corn/US/en/corp/display/overview.jhtml   177.   Planar Operations Manual (prior to January 1997) "Electroluminescent Display"   Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp   178   Rolltronics, By Dr. James Sheats, Introduction to Organic Light-Emitting Diodes (OLEDs), April 16, 2002, http://www.rolltronics.com/intro oled.htp   179   Schröder, Tim (February 28, 2005) "Microelectronics Display Panels with Electronic		174 IBM, Organic Light Emitting Diodes Project, April 16, 2002,	***************************************
http://www.kodak.corn/US/en/corp/display/overview.jhtml  /MS/ Planar Operations Manual (prior to January 1997) "Electroluminescent Display" Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp  Rolltronics, By Dr. James Sheats, Introduction to Organic Light-Emitting Diodes  (OLEDs), April 16, 2002, <a href="http://www.rolltronics.com/intro">http://www.rolltronics.com/intro</a> oled.htp  Schröder, Tim (February 28, 2005) "Microelectronics Display Panels with Electronic		/MS/  Kavoossi B, (December 12, 2001) "Printed Micro Systems on Paper", [online] [retrieved on 9-9-2005] Retrieved from: URL:http://www.tekes.fi/julkaisut/Active_imaging.pdf, pp. 1-106, XP-002344235	/MS/
/WS/ Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp  178 Rolltronics, By Dr. James Sheats, Introduction to Organic Light-Emitting Diodes  (OLEDs), April 16, 2002, <a href="http://www.rolltronics.com/intro">http://www.rolltronics.com/intro</a> oled.htp  179 Schröder, Tim (February 28, 2005) "Microelectronics Display Panels with Electronic		http://www.kodak.corn/US/en/corp/display/overview.jhtml	
(OLEDs), April 16, 2002, <a href="http://www.rolltronics.com/intro oled.htp">http://www.rolltronics.com/intro oled.htp</a> 179 Schröder, Tim (February 28, 2005) "Microelectronics Display Panels with Electronic		Planar America, Inc., 1400 NW Campton Drive, Beaverton, Oregon 97006, 3 pp	/MS/
	000000000000000000000000000000000000000	(OLEDs), April 16, 2002, http://www.rolltronics.com/intro oled.htp	200000000000000000000000000000000000000
	000000000000000000000000000000000000000	Ink", Fraunhofer Magazin, Fraunhofer Gesellschaft, Muenchen, DE, 2:38-39, XP-	100000000000000000000000000000000000000
002344237 Luniversal Display Corporation. "From Passive to Active Matrix". April 25, 2002.	_	Universal Display Corporation, "From Passive to Active Matrix", April 25, 2002.	
1906   <a href="http://www.universaldisplay.com/matrix.php"></a>	-		
25, 2002, http://www.universaldisplay.com/foled.php		25, 2002, http://www.universaldisplay.com/foled.php	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
182.		182.	

Examiner /M. Sager/	Date Considered 08/09/2010
---------------------	----------------------------